L Number	Hits	Search Text	DB	Time stamp
1	5123	glycosaminoglycan	USPAT;	2003/06/26 08:48
		·	US-PGPUB;	
		•	EPO;	
			DERWENT	
2.	4826	glycosaminoglycan and (prepar\$ or synthes\$	USPAT;	2003/06/26 08:49
		or method or process)	US-PGPUB;	
			EPO;	
			DERWENT	
3	993	(glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:54
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)	EPO;	
			DERWENT	
4	888	((glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:55
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$.	EPO;	
			DERWENT	
5	737	(((glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:55
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
ľ		link)	DERWENT	
6	667	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/06/26 08:56
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleave\$ or methathesis)	DERWENT	
7	3	[(((() =] - () =) - ()	USPAT;	2003/06/26 08:57
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleave\$ or methathesis)) and	DERWENT	
_		hydrogenolysis		
8	697		USPAT;	2003/06/26 08:59
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleav\$ or metathesis)	DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	5123		USPAT;	2003/06/26 08:48
			US-PGPUB;	
		•	EPO;	
			DERWENT	2002/06/26 00:40
2	4826		USPAT; US-PGPUB;	2003/06/26 08:49
		or method or process)	EPO;	
			DERWENT	
3	993	(glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:54
٦	, , , ,	synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)	EPO;	·
			DERWENT	· ·
4	888	((glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:55
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$	EPO;	
			DERWENT	2003/06/26 08:55
5 .	737	(((glycosaminoglycan and (prepar\$ or	USPAT; US-PGPUB;	2003/06/26 08:55
		synthes\$ or method or process)) and (solid ADJ support)) and oligo\$) and (covalent or	EPO;	
		Abb Support) and Oligos) and (covarent of link)	DERWENT	
6	667	1 '	USPAT;	2003/06/26 08:56
~	007	synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleave\$ or methathesis)	DERWENT	
7	3	((((glycosaminoglycan and (prepar\$ or	USPAT;	2003/06/26 08:57
		synthes\$ or method or process)) and (solid	US-PGPUB;	
		ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleave\$ or methathesis)) and	DERWENT	
	607	hydrogenolysis	, itopam.	2003/06/26 09:37
8	697	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB;	2003/06/26 09:37
]		synthes\$ or method or process)) and (solid ADJ support)) and oligo\$) and (covalent or	EPO;	
		link)) and (cleav\$ or metathesis)	DERWENT	
9	58483	polysaccharide	USPAT;	2003/06/26 09:37
	33.33	P01/54031141141	US-PGPUB;	
			EPO;	
			DERWENT	
10	52087	polysaccharide and (synthes\$ or prep\$ or	USPAT;	2003/06/26 09:38
		making or process or method)	US-PGPUB;	
			EPO;	
11	5613	(nelwardhamide and (gynthage or prope or	DERWENT USPAT;	2003/06/26 09:38
11	2013	(polysaccharide and (synthes\$ or prep\$ or making or process or method)) and (solid	US-PGPUB;	2003/06/26 09:38
		ADJ support)	EPO;	
		Support	DERWENT	
12	4645	((polysaccharide and (synthes\$ or prep\$ or	USPAT;	2003/06/26 09:39
		making or process or method)) and (solid	US-PGPUB;	
		ADJ support)), and oligo\$	EPO;	
			DERWENT	
13	3770	(((polysaccharide and (synthes\$ or prep\$	USPAT;	2003/06/26 09:39
		or making or process or method)) and	US-PGPUB;	
		(solid ADJ support)) and oligo\$) and	EPO;	
14	3268	<pre>(covalent or link) ((((polysaccharide and (synthes\$ or prep\$</pre>	DERWENT USPAT;	2003/06/26 09:40
+4	3200	or making or process or method)) and	USPAI; US-PGPUB;	2003/00/20 03:40
* .	•	(solid ADJ support)) and oligo\$) and	EPO;	
		(covalent or link)) and (cleav\$ or	DERWENT	
		metathesis)		
15	26	(((((polysaccharide and (synthes\$ or prep\$	USPAT;	2003/06/26 09:42
		or making or process or method)) and	US-PGPUB;	
		(solid ADJ support)) and oligo\$) and	EPO;	'
		(covalent or link)) and (cleav\$ or	DERWENT	'
		metathesis)) and hydrogenolysis	II GDA III	2002/06/06 00 10
16	454	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/06/26 09:42
		or making or process or method)) and (solid ADJ support)) and oligo\$) and	US-PGPUB; EPO;	
		(covalent or link)) and (cleav\$ or	DERWENT	
		metathesis)) and glycosaminoglycan	PHINT	
		I modulitors, and grycosaminogrycan	L	L

17	3 (((((polysaccharide and (synthes\$ or	USPAT;	2003/06/26 09:4	12
1 '		+	2000,00,20 031	
	propt or maning or provide the manine,			
	(solid ADJ support)) and oligo\$) and	EPO;		
	(covalent or link)) and (cleav\$ or	DERWENT		
	metathesis)) and glycosaminoglycan) and			
	hydrogenolysis			